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NPIC/R-569/6 July 1964

TCS-7304/64 /

BARANOVICHI BARRACKS AND MANEUVER AREA LESNAYA BARANOVICHI, USSR

BELORUSSIAN MD





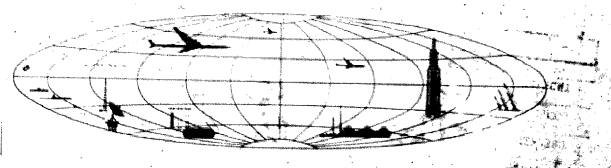
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Declassification Review by NIMA / DoD

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PREFACE

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.



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BARANOVICHI BARRACKS AND MANEUVER AREA LESNAYA

(53-03N 025-45E)

BARANOVICHI, BRESTSKAYA OBLAST, USSR

BELORUSSIAN MD

25X1A

25X1A 25X1C TA No: 1 MOSCOW • BARANOVICHI BELORUSSIAN MILITARY DISTRICT BARANOVICHI BARRACKS Railroad, double track Railroad, single track Road

FIGURE 1. LOCATION OF BARANOVICHI BARRACKS AND MANEUVER AREA LESNAYA.

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SUMMARY

Baranovichi Barracks and Maneuver Area Lesnaya (TA-1) is located 10 kilometers (km) southwest of Baranovichi (53-08N 026-01E) and immediately west of the Baranovichi-Slonim highway, which forms the eastern boundary (Figure 1). A rail siding at Lesnaya is accessible by road. Other military installations in the Baranovichi area include Army Barracks East (AL-2) 10 km northeast and Army Barracks SW (AL-1), also 10 km northeast.

This area (Figure 2) covers approximately 15,500 acres, extending west from the Baranovichi-Slonim highway for approximately 20 km with an average width of about 5 km. Training facilities are situated in clearings dispersed throughout the training area which has elevation variations of less than 100 feet. Troop housing and logistical support for the training area are

located in Baranovichi at AL-1 and AL-2.

Training facilities include six tank/assault gun ranges, one combined-arms field training course, three wheeled and the tracked driver-training courses, numerous unoccupied AAA and field artillery battery emplacements, one small-arms firing range, and a secured support area.

The training area is covered by TALENT photography and KEYHOLE missions between Comparative analysis reveals the area has undergone continued development during that time. Track activity has ranged from light to heavy on the various training courses during summer months, but only one driver-training course and four tank/assault gun ranges show activity during periods of snow cover.

DESCRIPTION OF INSTALLATION

Railroad Service

. The Baranovichi-Ivantsevichi rail line passes 2 km east of the area. A rail siding at Eesnaya is accessible by road.

Aircraft Landing Strip

A landing strip adjacent to the northern boundary, with a 6,000- by 500-foot graded, probably serviceable, earth runway, was constructed between period required for its construction, the lack of subsequent changes, and the unusual configuration suggest that this airfield was an engineer construction training project.

Administrative and Troop Housing Area

Area D (Figure 2) is secured and appears occupied. It contains three barracks/adminis-

trative buildings and eight support buildings.
One barracks/administrative building was built prior to one was built between and another was added between

Small-Arms Firing Range

Area L is a 320- by 35-foot small-arms firing range constructed prior to Lack of scarring indicates that it is inactive.

Driver-Crew Training Areas

Area M1 is an irregular-shaped wheeledvehicle driver-crew training course activated prior to coverage, the northernmost section contained three closedcircuit courses for probable tracked-vehicle driver training and the southeast section con-

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Area M2 is an irregular-shaped, wheeled-25X1D vehicle driver-crew training course activated between Area M3 is an oval-shaped tracked-vehicle 25X1D driver-crew training course activated between This course showed light activity during a period of snow 25X1D coverage. cover on Area M4 is an irregular-shaped, wheeled-25X1D vehicle driver-crew training course activated 25X1D The level of track activity on all courses 25X1D fluctuated from light to medium from Tank/Assault Gun Firing Ranges Areas N1 through N6 are tank/assault gun firing ranges. Area N1-is a 2,800-foot range with two 1,630foot firing lanes with one moving target run at 25X1D 160 degrees left and one 125 degrees left. The area was activated between 25X1D Area N2 is a 4,680-foot range, with impact areas 6,640 feet away, and has at least six 2,940-foot firing lanes -- with one moving target run at 100 degrees right, one 90 degrees left, three 15 degrees right, and three 15 degrees 25X1D ' left. The lanes were present in but the target runs and impact areas were first 25X1D observed in Area $\overline{N3}$ is a $\overline{2,015}$ -foot range, with an impact area 7,620 feet away, has two 1,520foot firing lanes with one moving target run 25X1D at 125 degree's right and one 90 degrees right. 25X1D The target runs were observed in the Janes in and the impact area in 25X1D

Area N4 is a 3,810-foot range and has two

2,500-foot firing lanes with one moving target run at 165 degrees right and one 95 degrees

tained an active combined-arms course. These

do not appear active on the coverage ₽

right. The lanes were observed in

Area N5 is a 2,230-footrange with six firing lanes with stationary targets. This possible vehicle-mounted automatic-weapon firing range was activated between

Area N6 measures approximately 400 by 90 feet and is probably a range for subcaliber weapons. It was constructed between

The level of track activity has been constant on each range since its activation. Ranges N1, N2, and N4 have heavy track activity; range N5 medium track activity; and range N3 has light track activity. Ranges N1, N2, N4, and N6 were active during a period of snow cover in

The length of each range is the maximum distance in feet from the static firing line to the target runs. The angle of the moving target run is the angle formed by the target run and a perpendicular line from the static firing line to the target run at the control house position.

The eastern half of the training area has numerous unoccupied field artillery and AAA battery emplacements which are used for training. The emplacements annotated Q1 on Figure 2

are samples of the types of field artillery emplacement at this installation: four in line, four in a square, and five in the form of a W. The AAA sites are annotated Q2 and are sixgun circular emplacements.

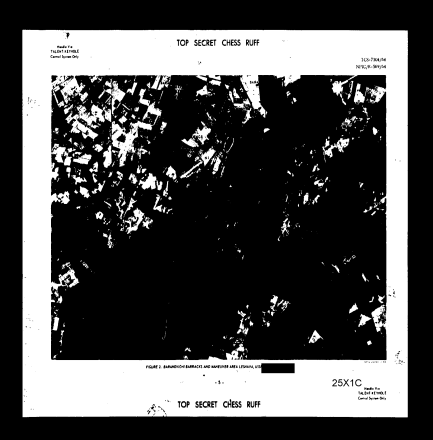
The areas annotated MI and R and the section east of the tank/assault gun ranges had extensive areas devoted to artillery training on TALENT coverage. They are not visible on KEYHOLE photography.

Infantry of Combined-Arms Field Training
Area

Area R is a combined-arms field training course first observed in

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25X1C

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REQUIREMENT

C-RR4-51,111 (partial answer)

NPIC PROJECT

N-236/64

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